SH	F	FΤ	1	OF	1

	•			\$H	EET 1 OF
	FORM PTO-1449	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY DOCKET NO NAGAT32 001AUS	APPLICATION NO 10/053.231	
APR	- 179 1	DISCLOSURE STATEMENT Y APPLICANT	APPLICANT Matsushita et al		
Ta,	(USEASEVERAL	SHEETS IF NECESSARY)	FILING DATE January 17, 2002	GROUP 2874	

U.S. PATENT DOCUMENTS						
E AMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE (IF APPROPRIATE)
			F	ECE	VED	
				PR 2 (	2002	
			Tech	ogy C	nter 2600	}
		†	·····	1		

FOREIGN PATENT DOCUMENTS							
E AMINER	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
:NITIAL						YES	NO
-		<del>  -</del>			<del> </del>		
		ļ		-	<del> </del>		
					ļ		
į					1 1		

	EXAMINER INITIAL	Office bocoments horror mee, one, entrees						
	MJ	1	Shipata et al. "Phase-Mismatch Dependence of Efficiency of Wave Generation Through Four-Wave Mixing in a Single-Mode Optical Fiber". (1987) IEEE Journal of Quantum Electronics. Vol. QE-23 No. 7, pgs. 1205-1210					
7	HI	2	Aso et al. "Broadband Four-Wave Mixing Generation in Short Ciptical Fibres", (2000) Electronic Letters, Vol. 36 No. 8, pgs. 709-711					
	ML	3	Watanabe et al., "Interband Wavelength Conversion of 320-35 s (32x10 Gb s) WDM; Signal Using a Polarization-insensitive Fiber Four-Wave Mixer", (1998) ECOC 98, 20-24, Madrid Spain, pgs 85, 87 (SEPT. 20-24, 1998)					

S:\DOCS\TCM\TCM-1402.DOC 041702

AMINER	_	John :	D.	Tre	DATE CONS	SIDERED	04	FEBRUARY	2004	<u>_</u>
	_	/	$\overline{}$					,		

\*EXAMINER: WITIAL IF CITATION CONSIDERED, WHETHER OF NOT CITATION IS IN CONFORMANCE WITH MPEP 609, DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED, INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT